A LIGHTING FIXTURE

2

3

1

ABSTRACT OF THE DISCLOSURE

| 4 | A lighting fixture projects a light beam for spot lighting in theater |
|----|---|
| 5 | stages, cinema and television studios and the like. The fixture includes |
| 6 | a light source at one end of a housing having a light beam exit aperture at the |
| 7 | opposite end thereof, the light source and aperture being arranged generally |
| 8 | concentric with a longitudinal or optical axis of the lighting fixture. One or |
| 9 | more beam-shaping blades, and preferably also other light beam influencing |
| 10 | elements, such as one or more lenses, an iris, and/or a pattern or gobo, are |
| 11 | arranged along the path of the light beam along the longitudinal axis through |
| 12 | the housing from the light source to the aperture. The position of the beam- |
| 13 | shaping blade or blades, and preferably of all the light beam influencing |
| 14 | elements, is adjustable relative to the longitudinal axis. The fixture produces |
| 15 | a well-defined light beam or light cone with a geometry, angle of conicity and |
| 16 | focal point that may be altered manually or by remote control. |

60616PA.APL 25 103785/KJ/ME